# Preserving The "Quiet Resort"

Refreshing surf
Sunny days on the beach
Gentle breezes on the bay
Glorious sunsets

## Fenwick Island

A year round community A haven for summer visitors A place time has smiled on for generations



The mission of the citizens of Fenwick Island is to maintain and preserve the unique quality of life that identifies our town and sets it apart.

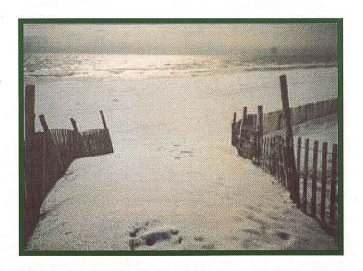
#### Preserve Our Dunes

Our dunes protect the town during coastal storms.

Walking on the dunes can kill the plants and grasses that hold the sand in place. With no stabilizing plants, the sand will blow away creating low spots where storm waves can rush inland.

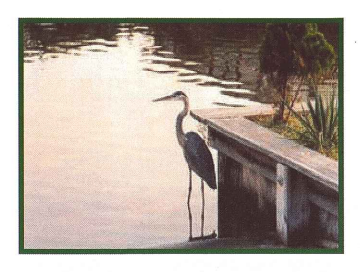
Our dunes provide a place for a variety of plants and animals to live.

In the spring, shorebirds nest in the tall grasses of the dunes. In the fall, the seaside goldenrod attacts monarch butterflies on their migration south. Ghost crabs scurry about during the warm months.



Text provided courtesy of the University of Delaware Sea Grant College Program

### Preserve Our Natural Resources



Please do not feed the birds or other wildlife. They may become aggressive or injured when fed by humans.

Please use the trash cans to dispose of litter.

Marine animals can die from eating trash or
becoming entangled in it.

Please dispose of cigarette butts properly. The toxins in cigarette butts are harmful to birds and other wildlife which often mistake them for food.

Please clean up after your pet.
Pet waste will wash into storm drains and pollute our bay, ocean, and drinking water.

## Preserve our Community

Preserve our quiet resort by keeping noise to a minimum.

For our safety and for yours, pets are to be kept on a leash at all times.



Quiet, charming, unique... Fenwick Island Our Town

Help us preserve our "jewel by the sea." For more information, please call the Town Hall 302-539-3011

This project was funded, in part, through a grant from the Delaware Coastal Programs with funding from the Office of Ocean and Coastal Resource Management, National Oceanic and Atmospheric Administration under award number NA04NOS4190034.

Printed on recycled paper